

a press drive system to cause said slide to move; and  
a variable output differential operatively connected to said  
drive system, said variable output differential [being operative  
10 to produce] producing slide dwell.

18. (Amended) A press, comprising:

a slide;  
a single press drive system to cause said slide to move;  
a variable output differential operatively connected to said  
5 drive system, said variable output differential [being operative  
to produce] producing slide dwell; and

differential movement means for rotating said differential  
relative to said drive system and thereby increasing or  
decreasing the output of said differential relative to said drive  
10 system.

Claim 20; line 1 please delete "19" and replace it with  
--18--.

21. (Amended) A press, comprising:

a slide;  
a press drive system to cause said slide to move; and  
a variable output differential operatively connected to said  
5 drive system, said variable output differential [being operative  
to produce] producing constant slide velocity during a portion of  
said slide movement.

IN THE DRAWINGS

Enclosed herewith are the formalized drawings for the above-identified application.

IN THE ABSTRACT

Enclosed herewith please find a replacement ABSTRACT OF THE DISCLOSURE.

REMARKS

Claims 1-18, 20, and 21 stand rejected with Claim 20, the specification, and the drawings being objected to.

Applicant has amended the specification to include the specific reference to the provisional application. Applicant respectfully requests to receive priority from the earlier filing date under 35 U.S.C. § 119(e).

The drawings stand objected to. Applicant has enclosed proposed formalized drawings for the present case.

Enclosed herewith please find a substitute ABSTRACT OF THE DISCLOSURE correcting the use of illegal phraseology.

Applicant respectfully requests the rejection to the drawings and the abstract be withdrawn.

The specification stands objected to under 37 CFR 1.17, since the Examiner feels that it fails to provide a clear and adequate description of the invention. Applicant respectfully requests review of the specification in light of the professionally rendered drawings. The present invention is one